Si	9	(("8505475") or ("7080143") or ("7086240")).PN	USPAT	IS&PI
\$2	183	[*4038407*]*4071076*]*4244749*[*4986467*]*4982467*]*448*]*322*[*4539460*]*4645542*]*474 7449*[*7470047*]*4568691*]*439966*]*4071800*]*5091410*]*502144*[*5044166*]*5089033* 51 10364*]*5167126*]*61 76008*]*5189889*[*5190861*]*519333*]*19289165*[*5029031*]*51 10364*]*518923*]*319289165*[*5029081*]*5289861*]*539861*]*537499*[*537499*]*537627*]*539503*]*428242*]*544280*]*54417*]*548216*]*5482628281*]*58971*]*537499*[*537467783939*]*5497827*]*554297*]*5497861*]*5497*]*5497861*]*549786282828281*]*5497862828282828828282828282828282828282828		88\$

[137]6406127[52048627[8314412]]93163017[93245297]93245307[93360807]93492937[9397 1137[94051227]84066497[94086277]94139447[94152727]94185867[94460657[94633717] 64899097[9498667[5498667]17[94335677]]PM

		The state of the s		
83	13	("6505475"   "7059143"   "7086240"), URPN.	USPAT	888
84	3	(70357171),URPN.	USPAT	BRS
S5	0	(169283897).URPN.	USPAT	888
Se	6	("5277032").URPN.	USPAT	SHS
87	34	("6212466"   "6216063"   "6411944"   "6415272"   "6463371"   "6496761").URPN.	USPAT	898
Sã	8	("6701236"   "6823236"   "6950712"), URPN,	USPAT	BRS

1.2	-1	(US-6333677-\$) dia.		USPAT	888
L3	14	(*5333677*).URPN.	*	USPAT	BRS
L4	0	("6856092").URPN.		USPAT	BRS
1.5	3416	thermodynamic\$4 SAME (retriger\$5 OFI chill\$3 OFI AC OF condition\$3")	Rajr AOJ condition\$3 OR "air-	US-PGPUB: USPAT; EPO: JPO; DEFIWENT: IBM_TDB	BAS
LB	206	L5 SAME (analysis OR assessment OR analyz\$3 OR ase OR inspect\$4 OR examin\$6 OR interpret\$6 OR investigat		US-PGPUB: USPAT; EPO: JPO; DERWENT, IBM_TDB	888
L7	198	i.6 AND (optimal\$2 OR optimiz\$6 OR etitioen\$3)	. *	US-PGPUB. USPAT: EPO. JPO. DERWENT: IBM_TOB	BAS
6.8	92	L6 SAME (optimal\$2 OR optimiz\$6 OR efficien\$3)		US-POPUB: USPAT; EPO: JPO: DEPWENT; IBM_TD8	BAS
L9	77	L6 SAME performance	. *	US-PGPUB: USPAT: EPO: JPO: DERWENT: IBM_TDB	BRS
L10	10	L5 SAME diagnos\$4		US-PGPUB; USPAT; EPO: JPO; DERWENT; IBM_TDB	BRS
L11	90	LE NOT (LB OFI L9 OFI L10 OFI L2 OFI L3)		US-PGPUB; USPAT; EPO: JPO; DERWENT; IBM_TOB	BRS
L12	13	("5073862").URPN.		USPAT	BRS
L13	12	(*4090371*).URPN.		USPAT	889
L.14	7	(°6128910").URPN.		USPAT	883